L	Hits	Search Text	DB	Time stamp
Number				_
1	7004	(partition or domain) with (node or cluster)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 11:35
2	2	((partition or domain) near5 (node or cluster)) same (get adj (message or command))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
3	156768	(read adj only) or (read-only)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/22
4	167369	exclusive	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
5	144869	transient	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
6	40	((read adj only) or (read-only)) same ((partition or domain) with (node or cluster))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
7	49	exclusive same ((partition or domain) with (node or cluster))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
8	41	transient same ((partition or domain) with (node or cluster))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
9	1770	(latest or (most adj recent)) adj (copy or updat\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
10	4754	most adj (up or updated)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
13	93	<pre>((partition or domain) with (node or cluster)) and ((latest or (most adj recent)) adj (copy or updat\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22
11	1	<pre>((partition or domain) with (node or cluster)) same ((latest or (most adj recent)) adj (copy or updat\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 11:49
12	7	((partition or domain) with (node or cluster)) same (most adj (up or updated))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 11:50
14	153	<pre>(read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:50

168	2
S7 get with ((latest or (most adj recent)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	2
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; I1:51 EEO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; II:51 EEO; JPO; DERWENT; IBM TDB USPAT;	2
16	2
16 57 get with ((latest or (most adj recent)) uspāt; uspgub; 2004/06/2 11:50 17 23 get with (most adj (up or updated)) uspāt; uspgub; lim TDB uspāt; lim TDB updated)) uspāt; lim TDB uspāt; lim TDB updated)) uspāt; lim TDB	2
adj (copy or updat\$3)) 17 23 get with (most adj (up or updated)) 18 0 ((partition or domain) with (node or cluster)) and ((read or fetch or recrieve) with ((latest or (most adj EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 11:51 2004/06/2 11:50 2004/06/2 11:50 2004/06/2 11:50 2004/06/2 11:50 2004/06/2 11:50 2004/06/2 11:51 2004/06/2 11:51 2004/06/2	2
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; II:50 18 0 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj EPO; JPO; Precent)) adj (copy or updat\$3))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 5 ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or retrieve) with (most adj (up or updat\$4))) EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; I1:51	2
get with (most adj (up or updated)) 23 get with (most adj (up or updated)) 15 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 25 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 26 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 27 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 28 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated)))	2
get with (most adj (up or updated)) 18 0 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) 19 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 5 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 19 19 19 2004/06/2 11:50 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51	2
get with (most adj (up or updated)) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; IBM	2
US-PGPUB; EPO; JPO; DERWENT; IBM TDB ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) ((partition or domain) with (node or cluster)) and (read or fetch or cluster)) and (read or fetch or retrieve) with (most adj (up or updat\$4))) (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; II:51 ((partition or domain) with (node or cluster)) and (read or fetch or retrieve) with (most adj (up or updat\$4))) (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 US-PGPUB; II:51	2
EPO; JPO; DERWENT; IBM_TDB ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or retrieve) with (most adj (up or updat\$4))) (EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/06/2 USPAT; 20	
DERWENT; IBM_TDB USPAT; Cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) O ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) O ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) O ((partition or domain) with (node or cluster)) and (read or fetch or cluster)) and (read or fetch or retrieve) with (most adj (up or updated))) DERWENT; IBM_TDB USPAT; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; DERWENT; DERWENT; DERWENT;	
18 0 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updat\$4))) 22 ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 23 ((partition or domain) with (node or cluster)) and ((read or fetch or updated))) 24 (partition or domain) with (node or uppart; updated)))	
0 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 2	
cluster)) and ((read or fetch or retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3))) 21 0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 11:51 12004/06/2 13:51	
retrieve) with ((latest or (most adj recent)) adj (copy or updat\$3)) ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) ((partition or domain) with (node or updated))) ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or updated))) ((partition or domain) with (node or cluster)) and ((read or fetch or updated))) (partition or domain) with (node or uppart; updated))) (partition or domain) with (node or uppart; updated)))	2
recent)) adj (copy or updat\$3))) DERWENT; IBM_TDB USPAT; Cluster)) and (get with (most adj (up or updated))) ((partition or domain) with (node or updated))) ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or updated))) ((partition or domain) with (node or updated))) ((partition or domain) with (node or updated))) DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	2
0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 19 ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 18	2
0 ((partition or domain) with (node or cluster)) and (get with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or cluster)) and ((read or fetch or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or updated))) 10 5 (partition or domain) with (node or cluster) and ((read or fetch or updated)) 11:51 2004/06/2 11:51 2004/06/2 11:51 2004/06/2 11:51	2
cluster)) and (get with (most adj (up or updated))) 19 5 ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) 11:51 EPO; JPO; DERWENT; IBM TDB USPAT; 2004/06/2 US-PGPUB; 11:51 EPO; JPO; DERWENT;	-
updated))) EPO; JPO; DERWENT; IBM_TDB ((partition or domain) with (node or USPAT; 2004/06/2 cluster)) and ((read or fetch or US-PGPUB; retrieve) with (most adj (up or updated))) EPO; JPO; DERWENT;	ļ
DERWENT; IBM_TDB USPAT; cluster)) and ((read or fetch or cetrieve) with (most adj (up or updated))) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
IBM_TDB ((partition or domain) with (node or cluster)) and ((read or fetch or retrieve) with (most adj (up or updated))) IBM_TDB USPAT; 2004/06/2 US-PGPUB; 11:51 EPO; JPO; DERWENT;	
19 5 ((partition or domain) with (node or USPAT; 2004/06/2 cluster)) and ((read or fetch or US-PGPUB; 11:51 retrieve) with (most adj (up or UPO; Updated))) DERWENT;	
cluster)) and ((read or fetch or US-PGPUB; 11:51 retrieve) with (most adj (up or updated))) DERWENT;	2
retrieve) with (most adj (up or EPO; JPO; updated)))	
updated))) DERWENT;	
20 30 ((partition or domain) with (node or USPAT; 2004/06/2	2
cluster)) and (get with ((latest or (most US-PGPUB; 11:54	ŀ
adj recent)) adj (copy or updat\$3))) EPO; JPO;	l
DERWENT;	I
IBM_TDB	1
22 1852 (node or cluster) adj controller USPAT; 2004/06/2	2
US-PGPUB; 11:55	
EPO; JPO;	
DERWENT;	
IBM_TDB	_ i
6 partition with ((node or cluster) adj USPAT; 2004/06/2	²
controller) US-PGPUB; 11:55	ļ
EPO; JPO;	Ī
DERWENT;	į
IBM_TDB (/latest or (most add recent)) add (conv. USDAT: 2004/06/2	, 1
0 ((latest or (most adj recent)) adj (copy USPAT; 2004/06/2 or updat\$3)) and (partition with ((node US-PGPUB; 11:55	•
or updat\$3)) and (partition with ((node US-PGPUB; 11:55 or cluster) adj controller)) EPO; JPO;	
DERWENT;	
IBM TDB	
0 (most adj (up or updated)) and (partition USPAT; 2004/06/2	ا ب
with ((node or cluster) adj controller)) US-PGPUB; 11:55	· ,
EPO; JPO;	
DERWENT;	
IBM TDB	
26 17 partition and ((read or fetch or USPAT; 2004/06/2	<u> </u>
retrieve) with ((latest or (most adj US-PGPUB; 11:55	
recent)) adj (copy or updat\$3))) EPO; JPO;	
DERWENT;	
IBM_TDB	
27 20 partition and ((read or fetch or USPAT; 2004/06/2	2
retrieve) with (most adj (up or US-PGPUB; 12:01	
updated))) EPO; JPO;	
DERWENT;	
IBM_TDB	
28 2 6631448.pn. USPAT; 2004/06/2	<u>'</u>
US-PGPUB; 12:03	i
EPO; JPO;	1
DERWENT;	
IBM TDB	

29	263	coherenc\$2 adj (domain or partition)	USPAT;	2004/06/22
			US-PGPUB;	12:05
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	7	(=	USPAT;	2004/06/22
		((coherenc\$2 adj (domain or partition))	US-PGPUB;	12:11
		same (node or cluster))	EPO; JPO;	-
			DERWENT;	1
			IBM_TDB	
32	30		USPAT;	2004/06/22
	1	cluster)) and (get with ((latest or (most	US-PGPUB;	12:11
		adj recent)) adj (copy or updat\$3)))) and	EPO; JPO;	
		((latest or (most adj recent)) adj (copy	DERWENT;	1
		or updat\$3))	IBM_TDB	
33	3		USPAT;	2004/06/22
		same (node or cluster)) and ((latest or	US-PGPUB;	12:12
		(most adj recent)) adj (copy or updat\$3))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1		USPAT;	2004/06/22
		same (node or cluster)) and (most adj (up	US-PGPUB;	12:16
		or updated))	EPO; JPO;	1
1			DERWENT;	
	_		IBM_TDB	
36	0	(,, (, F,)	USPAT;	2004/06/22
		and ((read or fetch or retrieve) with	US-PGPUB;	12:17
	İ	(most adj (up or updated)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
35	10	1	USPAT;	2004/06/22
		and ((read or fetch or retrieve) with	US-PGPUB;	12:18
		((latest or (most adj recent)) adj (copy	EPO; JPO;	
		or updat\$3)))	DERWENT;	
25	_		IBM_TDB	0004/06/55
37	2	(USPAT;	2004/06/22
		and ((node or cluster) adj controller)	US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
20	1.0	(h-man-02 add (domed	IBM_TDB	2004/06/22
38	1 16	(coherenc\$2 adj (domain or partition))	USPAT;	2004/06/22
		and controller and ((latest or (most adj	US-PGPUB;	12:19
		recent)) adj (copy or updat\$3))	EPO; JPO;	
			DERWENT;	
20	,	/gobononger add /domain an mantitiant	IBM_TDB USPAT;	2004/06/22
39	3	(coherenc\$2 adj (domain or partition))		2004/06/22
		and controller and (most adj (up or	US-PGPUB;	12:22
		updated))	EPO; JPO;	
			DERWENT;	
30	18	(goborongé) adi (domain on nantition)	IBM_TDB	2004/06/22
30	18	<pre>(coherenc\$2 adj (domain or partition)) same (node or cluster)</pre>	USPAT;	
		same (node of cluster)	US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
			1 100 1115	

L	Hits	Search Text	DB	Time stamp
Number	1			
1	545	cluster adj controller	USPAT;	2004/06/22
			US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1770	[((= = = = = = = = = = = = = = = = =	USPAT;	2004/06/22
		adj (copy or updat\$3))	US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	1770	' (=	USPAT;	2004/06/22
		updat\$3))) adj (copy or updat\$3))	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2		USPAT;	2004/06/22
	-	updat\$3))) adj (copy or updat\$3))) and	US-PGPUB;	15:44
		(cluster adj controller)	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	3447	cluster same controller	USPAT;	2004/06/22
	!		US-PGPUB;	15:44
•			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0004/06/00
6	41		USPAT;	2004/06/22
		updat\$3))) adj (copy or updat\$3))) and	US-PGPUB;	16:09
		(cluster same controller)	EPO; JPO;	
			DERWENT;	
7	258	mond add allogates	IBM_TDB	2004/06/22
,	258	read adj allocat\$3	USPAT; US-PGPUB;	2004/06/22
			,	16:10
			EPO; JPO; DERWENT;	
			IBM TDB	
8	6	(cluster same controller) and (read adj	USPAT;	2004/06/22
J		allocat\$3)	US-PGPUB;	16:10
		411004073/	EPO; JPO;	10.10
			DERWENT;	
			IBM TDB	
	<u> </u>	L	T TOT I DO	